Year 5/6 Cycle B: The Forge Curriculum Topic Map

Academic Year 2022-23

Our Ambition: To be the highest performing MAT in the country Our Mission: To improve the communities we serve for the better

Vision:

Challenging educational orthodoxies so that every child makes good progress in all subjects; all teachers are committed to personal improvement and fulfil their responsibilities; all children receive an inspiring curriculum; all academies strive to be outstanding.



Subject						
Science	 Unit 6.1: Animals including Humans Name the composite parts of blood and describe their function Identify the different parts of the circulatory system and describe the function of each part Describe the structure and function of the heart within the circulatory system Describe the structure and function of the respiratory system Investigate the effects of different types of exercise on heart rate Describe how the respiratory and circulatory systems work together to keep us alive (cardio-vascular system) Describe the different elements of a heart healthy lifestyle 	 Unit 6.2: Evolution and Inheritance Know that small adaptations over time lead to evolution Explore the differences between plants of the same species (investigation) Recognise how living things change over time in response to their environments Describe the adaptations that have enabled birds to survive when other dinosaurs became extinct Recognise that fossils provide information about living things that lived millions of years ago Recognise that although living things can produce offspring of the same kind, small differences will be evident Explore how humans are continuing to adapt and evolve 	 Unit 6.3: Light Demonstrate that light travels in straight lines Explore how shadows can be changed to raise questions that can be investigated Plan and carry out an investigation based on questions raised Identify light sources, reflected light and the impact of shadows in the context of the phases of the moon Investigate how a prism changes a ray of light Describe how light from the sun enabled astronauts to take the photograph 'Earthrise' 	 Use recognised symbols when representing a simple circuit diagram Explore resistance and raise questions that can be investigated Carry out an investigation into resistance Apply knowledge of circuits to construct a quiz-board using bulbs and buzzers Describe some of the dangers of electricity Be aware of significant developments in the understanding and use of electricity 	 Unit 6.5: Living Things and Habitats Classify animals into broad groups (reptile, amphibian, bird, mammal, fish) Research different families of mammals Define different groups of invertebrates: arthropods (insects, crustacea, arachnids, millipedes) and annelids (worms and segmented creatures) and molluscs (slugs and snails) Sort invertebrates in the local environment into broad groups: arthropods (insects, crustacean, arachnids, millipedes) and annelids (worms and segmented creatures) and molluscs (slugs and snails) Name different types of microorganism and describe some of the impacts they can have (bacteria and viruses as types of germs that can help and hurt us) 	 Unit 6.6: Growing Up Describe changes to the body that occur during puberty Describe the development of a baby from conception to birth Learn about the ways in which puberty can affect us emotionally Understand the influences around us that affect body image Describe different ways of maintaining good health and hygiene. Know the facts about legal and illegal harmful substances and associated risks including smoking, alcohol use and drug taking.
History	 coronation of William and Mary 4. Compare different views of Victorian 5. Explain why many people wanted cha 6. Explain why a secret ballot was an in a fairer democracy 	of the monarchy King no longer had absolute power arch had become less powerful after the Britain using sources	1. Explain some of the causes of World 2. Describe different responses to the s 3. Explain why many people rushed to s 4. Describe how the experience of war of 5. Explain why the War of 1914-1918 is 6. Describe some of the consequences of the con	tart of the war volunteer to fight in the war changed the way people saw it sknown as a World War	 Explain some of the causes of World Explain what the holocaust was and of it Explain how propaganda was used in 	lescribe some of the events that led up to World War 2 to support the war effort using sources to explore the different
Geography	 Locate countries around the globe that Describe how shopping decisions in the Identify countries and crops involved 	ne UK can affect farmers in the Cote D'Ivoire		 Identify villages on the East Coast of Describe how "spits" of land are form Describe how different features of th Identify areas of the North Somerset Describe the course of the Severn Boton Investigate a coastal location 	e them	



Subject											
RE	 Unit 6.1: Teachings, wisdom and authority Describe the importance of the Shema in Judaism Identify similarities and differences between the First Surah of the Qur'an and the Shema Explain the importance of love for Christians Compare the Ten Commandments with the Five Precepts in Buddhism 				 Linit 6.2: Beliefs in action in the world Explain how a set of beliefs can help people get along together Explore how a set of beliefs might affect how people treat animals and the environment Recount important elements of Jewish Worship and belief Describe the position of Jewish people in Europe before World War 2 Explore how the laws brought in by the Nazis affected Jewish people 						
PHSE	1. My year ahead 2. Being a global citizen 3. Our learning charter	1. Percepti 2. Prejudic 3. Power s	2: Celebrating nces ions of normality te and discrimination truggles anding bullying	1. Personal learning goal 2. Success criteria 3. Making differences to	s 1. Taking 2. Exploits the world 3. Emotio	personal responsibility ation – gangs, county lines nal mental heath ing stress	 Unit 6.5: Relationships Mental health Love and loss Power and control Technology safety 		 Unit 6.6: Changing Me Boyfriends/ girlfriends Conception Transition 		
PE	Real PE: 6.1 Coordination agility Cog Focus: Personal I can create my own learn and revise that plan when necessary. I can accept or feedback and make change I see all new challenges as opportunities to learn and I recognise my strengths at weaknesses and can set mappropriate targets I cope well and react position when things become difficing persevere with a task and improve my performance for regular practice	Cog Fo Ling plan I can invertees are itical les seedbacks others. I collaborate develop. and solution in those are itical les seedback of the seedback of th	cus: Social rolve others and motivate ound me to perform better re and receive sensitive to improve myself and act can negotiate and ate appropriately ate well with others and oful feedback. I help roles and responsibilities in guide a small group a task	coordination Cog Focus: Cognitive I can review, analyse and evaluate my own and others' strengths and weaknesses and I can read and react to different game situations as they develop I have a clear idea of how to develop my own and others' work. I can recognise and suggest patterns		Real PE: 6.5 Dynamic balance to agility and static balance Cog Focus: Applying Physical I can effectively transfer skills and movements across a range of activities and sports. I can perform a variety of skills consistently and effectively in challenging or competitive situations of skills confidently in sport specific contexts. I can perform a range of skills fluently and accurately in practice situations I can perform a variety of skills consistently and effectively in challenging or competitive situations I can use combinations of skills confidently in sport specific contexts. I can perform a range of skills fluently and accurately in practice situations I can perform a variety of movements and skills with good body tension. I can link actions together so that they flow in running, jumping and throwing activities		g Physical er skills and ange of can perform stently and ng or s of skills ecific n a range of rately in / of with good k actions flow in	activity/role/event. I can plan and follow my own basic fitness programme I can self select and perform appropriate warm up and cool down		
Computing	1. Designing and making a more complex programme 2. Designing and making a more complex programme 3. Using functions 4. Flow charts and control simulations 5. User input 6. Using text based adventures		 Exploring probability Creating a computational model Use a spreadsheet to plan pocket money spending Planning school event Planning a school event 	 Unit 6.4: Blogging What is a blog? Planning a blog Writing a blog Sharing posts and commenting 	Unit 6.5: Text adventures 1. What is text adventure 2. Planning a story adventure 3. Making a story based adventure game 4. Introducing map based text adventures 5. Coding a map based adventures	 Unit 6.6: Networks The world wide web and the internet Our school network and accessing the internet Research 	 Unit 6.7: Quizzing Introducing 2DIY Using 2Quiz Using 2Quiz Exploring grammar quizzes A data base quiz Are you smarter than a ten or (eleven) year old? 	Unit 6 Understandi 1. What is bin 2. Counting in 3. Converting decimal to 4. Game state	ng binary hary hary from binary	Unit 6.9: Spreadsheets with Microsoft Excel 1. What is a spreadsheet 2. Basic calculations 3. Modelling 4. Organising data 5. Advanced formulae and big data 6. Charts and graphics 7. Using a spreadsheet to plan a cake sale 8. Using a spreadsheet to solve problems	



Subjects												
Art	Unit 6.1: Da Vinci to Lowry (Repre	esenting people in art)	Unit 6.2 : Victorian Silhouettes (Queen Victoria)		een Victoria)	Unit 6.3: Art inspired by wartime poetry (moving from			rom <u>Uni</u>	Unit 6.4: The Life of Van Gogh		
						sketching to using chalks or another media, looking at Wilfred			<u>ilfred</u>			
						Owen; blackout poetry; visual art on the trenches)						
	 Aims Produce creative work, exploring their ideas and recording their experiences; Become proficient in drawing, painting, sculpture and other art, craft and design techniques; Evaluate and analyse creative works using the language of art, craft and design. Subject content To create sketch books to record their observations and use them to review and revisit ideas; To improve their mastery of art and design techniques, 		 Aims Produce creative work, exploring their ideas and recording their experiences; Become proficient in drawing, painting, sculpture and other art, craft and design techniques; Evaluate and analyse creative works using the language of art, craft and design. Subject content To create sketch books to record their observations and use them to review and revisit ideas; To improve their mastery of art and design techniques, 			 Aims Produce creative work, exploring their ideas and recording their experiences; Become proficient in drawing, painting, sculpture and other art, craft and design techniques; Evaluate and analyse creative works using the language of art, craft and design. Subject content To create sketch books to record their observations and use them to review and revisit ideas; 			 Produce creat recording their recording their sections of the section of the sectio	 Aims Produce creative work, exploring their ideas and recording their experiences Become proficient in drawing, painting, sculpture and other art, craft and design techniques Evaluate and analyse creative works using the language of art, craft and design Know about great artists, craft makers and designers, and understand the historical and cultural development of their art forms. Subject content To create sketch books to record their observations and 		
	including drawing, painting and scumaterials [for example, pencil, cha	ulpture with a range of	including drawir	r mastery of art and desing, painting and sculpture kample, pencil, charcoal,	e with a range of	including dr	their mastery of art and awing, painting and sculp or example, pencil, charc	oture with a ran	ge of use them to r To improve th including draw materials [for	cen books to record their observation below and revisit ideas eir mastery of art and design technology, painting and sculpture with a rexample, pencil, charcoal, paint, clareat artists, architects and designer	niques, range of lay]	
Music	Unit 6.1: World unite	<u>Unit 6.2: Jo</u>	6.2: Journeys Unit 6.3: Growth		<u>irowth</u>	Unit 6.4: Roots		<u>Unit</u> (6.5: Class awards	Unit 6.6: Moving on	1	
			Musical focus: St performa prmance			Musical focus: Mini musical performance			ocus: awards, show, performance	Musical focus: Leavers ass performance	embly	
	The children learn about beat, syncopation, pitch and harmony, and take a trip around the world and take a trip around the world to celebrate the universal language of music.	The theme of challeng resonates through this with thoughts of chang and binds them in an ouplifting song cycle pe	s section of songs ge and transition, optimistic and	"The street" is the setti buskers and flash mobs			cal performance about e slave trade in a West	children's ach	rtunity to celebrate the ievements at the end of ol with a musical awards	2 songs, one looking back, one forward, and a musical device for them provide a moving celebrat	or linking	
MFL	Unit 6.1: The environment	Unit 6.2: Actions	Unit	 t 6.3: In France	Unit 6.4	 : Family	Unit 6.5: A weeke	nd with	Unit 6.6: The future	<u>Unit 6.7: Jobs</u>		
							<u>friends</u>					
	New Language Content N	ew Language Content	New Lang	guage Content New Lang	New Language	Content	New Language Cont	ent <u>N</u>	lew Language Content	New Language Conten	<u>it</u>	
	 Saying what the weather is like Naming garden creatures Talking about garden activities Talking about recycling Vising action verbs person Naming some adve Naming craft mater Using action verbs person singular Naming some adve Using the perfect p in the third person form. 		e first 1. Learning where some French cities are located in France 2. Talking about tourist attractions in Paris. 3. Learning about French speaking countries 4. Naming popular French foods llar 1. Naming membe 2. Saying lathey has 3. Talking tasks the 4. Forming "en" 5. Vocabul		members 2. Saying how they have 3. Talking abo tasks they c 4. Forming ser	out the household do and have done like to do something 4. Naming foods associated midnight feasts 4 associated with 5. Giving a reason for acceptance of the work like to do something 5. Siving a reason for acceptance of the work like to do something 6. Siving a reason for acceptance of the work like to do something 6. Siving a reason for acceptance of the work like to do something 6. Siving others if they work like to do something 6. Siving others if they work like to do something 6. Siving others if they work like to do something 6. Siving others if they work like to do something 6. Siving others if they work like to do something 7. Siving others if they work like to do something 8. Siving others if they work like to do something 9. Siving others if they work like to do something 9. Siving others if they work like to do something 9. Siving others if they work like to do something 9. Siving others if they work like to do something 9. Siving others if they work like to do something 9. Siving others if they work like to do something 9. Siving others if they work like to do something 9. Siving others if they work like to do something 9. Siving others if they work like to do something 9. Siving others if they work like to do something 9. Siving others if they work like to do something 9. Siving others if they work like to do something 9. Siving others if they work like to do something 9. Siving others if they work like to do something li		he weekend ney would o do ey would ng ociated with r accepting	 The future tense in the second and third person singular and first person plural Using adjectives to corpeople More ways to describe people are feeling 	n French 2. Saying what they wa when they are older npare 3. Naming some work parts of the saying vocabulary lires.	ant to be places nked to	



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T <u>Unit 6.1: Fairtrade Products (Suggested</u> activities: children design, make and evaluate a Fairtrade product including packaging)

Design

- Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups;
- Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design.

Make

- Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately;
- Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities.

Evaluate

- Investigate and analyse a range of existing products;
- Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work.

Nutrition

- Understand and apply the principles of a healthy and varied diet.
- Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques;
- Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.

Unit 6.2: Bridges (suggested activities: Iron
Bridge in Shropshire designed by Brunel,
strength of semi-circle/triangulation, Bailey
Bridge – local context)

<u>Design</u>

- Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups;
- Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design.

<u>Make</u>

- Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately;
- Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities.

Evaluate

- Investigate and analyse a range of existing products;
- Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work;
- Understand how key events and individuals in design and technology have helped shape the world.

Unit 6.3: War Time Fruit Cake

Nutrition

- Understand and apply the principles of a healthy and varied diet;
- Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques;
- Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.

Unit 6.4: Electronic Quiz Board

Design

- Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups;
- Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design.

<u>Make</u>

- Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately;
- Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities.

Evaluate

- Investigate and analyse a range of existing products;
- Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work;
- Understand how key events and individuals in design and technology have helped shape the world.

Technical knowledge

 Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]. Unit 6.5: The Summer Fair (Suggested activities: motors, fairground rides e.g. Ferris wheels)

<u>Design</u>

- Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups;
- Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design.

<u>Make</u>

- Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately;
- Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities.

Evaluate

- Investigate and analyse a range of existing products;
- Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work;
- Understand how key events and individuals in design and technology have helped shape the world.

Technical knowledge

- Apply their understanding of how to strengthen, stiffen and reinforce more complex structures;
- Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages];
- Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors];
- Apply their understanding of computing to program, monitor and control their products.



Subjects							
MFL	Unit 6.1: The environment	Unit 6.2: Actions	Unit 6.3: In France	<u>Unit 6.4: Family</u>	Unit 6.5: A weekend with friends	Unit 6.6: The future	<u>Unit 6.7: Jobs</u>
	New Language Content	New Language Content	New Language Content	New Language Content	New Language Content	New Language Content	New Language Content
	 5. Saying what the weather is like 6. Naming garden creatures 7. Talking about garden activities 8. Talking about recycling 	 Using action verbs in the first person Using action verbs in the third person singular Naming some adverbs Naming craft materials Using the perfect past tense in the third person singular form. 	 Learning where some French cities are located in France Talking about tourist attractions in Paris. Learning about French speaking countries Naming popular French foods 	 6. Naming extended family members 7. Saying how many siblings they have 8. Talking about the household tasks they do and have done 9. Forming sentences using "en" 10. Vocabulary associated with birthday parties 	 6. Talking about activities that they might do at the weekend 7. Expressing what they would and wouldn't like to do 8. Asking others if they would like to do something 9. Naming foods associated with midnight feasts 10. Giving a reason for accepting or declining an invitation 	 4. The future tense in the first, second and third person singular and first person plural 5. Using adjectives to compare people 6. More ways to describe how people are feeling 	 5. Naming an number of jobs in French 6. Saying what they want to be when they are older 7. Naming some work places 8. Saying vocabulary linked to space stations and fire stations



Additional Commentary

Our Ambition: To be the highest performing MAT in the country Our Mission: To improve the communities we serve for the better

Vision:

Challenging educational orthodoxies so that every child makes good progress in all subjects; all teachers are committed to personal improvement and fulfil their responsibilities; all children receive an inspiring curriculum; all academies strive to be outstanding.

A. Curriculum Design

Rigour in planning and delivery, including excellent modelling, demonstrations and clarity is a pre-requisite for implementing curriculum design.

"Teachers teach techniques and a technique becomes a skill when it is applied independently"

Out of the three main designs for curriculum (knowledge, knowledge-engaged and skills-led), all subjects in our curriculum are knowledge-engaged. Knowledge engaged means knowledge is taught with a view to children applying this knowledge through thoughts, physical skills or actions. For example, in writing or problem solving. Reference can be made to Bloom's Taxonomy.

B. The 'golden threads' in our curriculum are as follows:

- 1. Standards: pupil achievement in reading, writing, speaking & listening and maths (especially important in white working-class areas for children to go on and achieve);
- 2. Aspirations (typically white working class children lack aspiration for many reasons, and can often lack knowledge about 'pathways');
- 3. Cultural diversity and preparing children for 'Modern Britain'.

INTENT = TRUST LEVEL

IMPLEMENTATION = ACADEMY LEVEL

IMPACT = ACADEMY LEVEL AND TRUST LEVEL



The Three 'I's of Curriculum

INTENT: The 'top level' view of the curriculum. It is 'what is on offer'.

Key Question: Why are children taught what they are in Forge schools?

Answer: The Executive Senior Leadership Team of the trust believe strongly that all schools should follow the National Curriculum Framework 2013. Approximately 80% of the content is standardised in every year group, with 20% autonomy for schools to make 'local' decisions fitting the context of the school.

Key Question: Why were the curriculum decisions made?

Answer: Our catchment areas are predominantly White British, many of them serving areas of deprivation and challenge. As a result, we must equip children with the necessary basic skills in Mathematics, English and Science so that they can succeed in life. Being sufficiently skilled in these areas gives children 'currency' to go on and access higher qualifications and courses when they leave primary school. Therefore, **standards** are a golden thread in the curriculum that will give children the necessary cultural capital required. In our context it is imperative that we prepare children for life in modern Britain by making sure they are taught about different cultures and faiths. We aim for our children to be tolerant and understanding of people who appear to be 'different'; consequently **cultural diversity** is also a golden thread. In our schools, the social mobility agenda is very important given the nature of our catchments, therefore **aspiration** is another golden thread thoughout our curriculum. Linked closely to aspiration is our speaking and listening curriculum, that prepares children and builds their public speaking skills through four key areas: speaking skills; listening skills; awareness of audience and non-verbal communication.

Key Question: Who made the curriculum decisions?

Answer: The curriculum in place is 'layered', with 7 stages to the planning process at The Forge Trust. Below is a description of each planning stage as well as key personnel who contributed at the various stages:

Stage 1: Curriculum Map

Curriculum maps are in place for all Year Groups showing National Curriculum references for all subjects as well as coverage (local Curriculum/context 20% and National Curriculum 80% trust standardised). They also highlight our curriculum drivers: standards, cultural diversity and aspiration. The Executive Senior Leadership Team prepared this stage: the CEO, Deputy CEO, Consultant Principal and Principals. A high degree of control and expertise was imperative at this stage to ensure the highest quality and maintain a strategic overview.

Stage 2: Medium Term Planning Support & Year Group Connections-This document builds on the content taught in previous years. It includes learning objectives, success criteria and phases of lessons for each topic. It is a working document that is designed for subject leaders and teachers in each school to access so that standards in the subject can be measured and checked. Each topic has an **A4 Learning Journey and Assessment Concept Pyramid.** The CEO, Deputy CEO and Consultant Principal (ESLT) prepared this documentation liaising with the trust's network leaders to finalise the documentation ready for September 2020. This ensured standardisation of approach in each school and ensured assessment is mirrored in each school.

We have Learning Journeys in place and we use Concept Pyramids to assess in science, history, geography and RE. Concept Pyramids include the key concepts and vocabulary covered in a topic and these form the basis for assessment (pre and end tests). Assessment involves children completing pre and end-tests in books, and teachers can then measure progress at the end of the topic. Learning Journeys give an overview of the coverage highlighted in Stage 2 planning (Medium Term Planning Support and Year Group Connections). Teachers refer to these at the beginning of every lesson. A 'reflection box' is a feature of all Learning Journeys where children can reflect on what they have learnt and what they still need help with understanding. Teachers should use this information to aid feedback and next steps.

Stage 3: Short-Term planning (which includes individual lesson plans). Class teachers are fully responsible for their own planning, even where planning is shared between the teachers in a year group. They should use the medium term planning support to form their lesson plans, and ensure that they differentiate three ways in lessons (LA/MA/HA) so that all children are appropriately challenged.



IMPLEMENTATION: 'Curriculum is WHAT is taught not HOW' (Ofsted 2018)

WHAT: In core subjects, topics are taught in a systematic way to build on previous learning and ensure maximum understanding. Key vocabulary is highlighted and children have opportunities to use and apply their learning in every lesson. In subjects such as Science, RE, History and Geography topics have a concept wall containing key vocabulary linked to the topic. These concept walls form the basis of assessment criteria, but more importantly guide a meaningful learning journey where lessons are sequenced in a progressive way.

Note: subjects below follow the following schemes:

In RE schools follow the Notts Agreed Syllabus for RE

In Music schools use the Music Express scheme

In PSHE schools use a scheme called 'Jigsaw'. This sits alongside RSE (Relationships and Sex Education) and a Drugs and Alcohol scheme of work.

Process: 1. Teachers plan coverage of a topic listing key vocabulary and concepts on a wall. 2. The concept wall is used as a basis for pre-testing children to assess their knowledge at the start of a topic. 3. Children fill in their empty pyramid with three levels of words and concepts: level 1-words and concepts they already know; level 2-words and concepts they are familiar with but don't have a deep understanding of; level 3-words and concepts that they have no knowledge about at all. 4. The sequence of lessons on the learning journey (scheme of work) with explicit reference to the learning journey at each stage. 5. Reflections on what children have learnt and what they still find difficult are filled in on learning journeys, and an end-test relating to the concept wall is taken. Learning and progress can be measured against the pre-test.

HOW: Individual lessons have learning objectives and success criteria, and the trust's teaching and learning toolkit highlights the areas of the learning cycle that should be evident in a lesson. The toolkit also links to 'pedagogy' that teachers should employ in lessons.

IMPACT

Outcomes are assessed in reading, writing, maths and SPaG at a minimum of three assessment points per year (termly) so that we can accurately track each child. Where year groups are causing a concern, Principals can opt to assess half-termly. We have an exam based system, in line with the accountability system in place nationally. If children can answer questions that represent the taught curriculum in each year group correctly on an exam paper, then we believe that this proves impact. After all, exams are a part of life and provide children with the currency that children need to be succeed. However, although exam papers are only a 'tool' to measure in core subjects, they are not the only measure. We believe in high quality teacher assessment to back up summative judgements. These are linked to ARE grids (age related expectations) in each year group. High quality, ongoing formative assessment happens daily through marking and feedback. Work scrutiny will also show impact and learning.

Ofsted's definition of Curriculum

INTENT: 'A framework for setting out the aims of a programme of education, including the knowledge and understanding to be gained at each stage'.

IMPLEMENTATION: '...for translating that framework over time into a structure and narrative, with an institutional context'.

IMPACT: '...and for evaluating what knowledge and understanding pupils have gained against expectation'

